## goldpoint revel controls

Goldpoint Selector Switches


Single deck


Dual deck

- Goldpoint selector switches were designed for high quality audio applications. They are also easier to use because each switch position is clearly labeled "1, 2, 3", etc. on both sides of the $P C$ boards, and the common (pole) connections are clearly labeled " C ".
- 4 different circuit configurations are available, all with 30 degree switching angles:


1P
1 Pole (1 circuit), and up to 12 Positions (per deck)


2P
2 Pole (2 circuits), and up to 6 Positions (per deck)


3P
3 Pole (3 circuits), and up to 4 Positions (per deck)



4 Pole (4 circuits), and up to 3 Positions (per deck)

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## Determining Part Numbers

Poles (how many circuits per deck) choose: 1, 2, 3, or 4
Throw (how many switch positions)


If 1 Pole, choose: 2 through 12
If 2 P ole, choose: 2 through 6
If 3 P ole, choose: 2 through 4
If 4 Pole, choose: 2 or 3
Decks(total number of decks or wafers)
choose: $1,2,3,4,5$, or 6
(example above: 2 Pole, 4 Position, 1 Deck)

Other part number examples:
1P-8T-1D = 1 Pole, 8 Positions, 1 Deck
2P-6T-1D = 2 Pole, 6 Positions, 1 Deck
3P-4T-1D $=3$ Pole, 4 Positions, 1 Deck
4P-3T-1D = 4 Pole, 3 Positions, 1 Deck
2P-5T-3D = 6 Pole, 5 Positions, 3 Decks (2 Poles per deck)

4P-3T-4D = 16 Pole, 3 Positions, 4 Decks (4 Poles per deck)

## Stop Screw Locations

- A second "Stop Screw" is used to set (or change) the maximum number of switch positions. Never move the first stop screw (the one installed at index position "0".

Front of Switch


## Dimensions



